

# U.S NATIONAL STAGE WORKSHEET (DO/EO)

U.S. APPL. NO. 10/539270

INTERNATIONAL APPL. DE03/03654

APPLICATION FILED BY: 20 MOS.        OR 30 MOS.        SCREENED BY

18 June 2005

Francine Young  
PCT International Division

## INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:

International application  
 Article 19 amendments  
 Priority Document(s) No. 1  
 Request Form PCT/RO/101  
 PCT/IB/302  
 PCT/IB/304  
 PCT/IB/306  
 PCT/IB/308  
 PCT/IB/331  
 OTHER PCT/IB/  
 PCT/IPEA/409 also 416 EP

409 annexes to IPER  
 PCT/ISA/210 (Search report) EP  
 Search report References  
 Other Papers filed

**WIPO PUBLICATION**  
PUBLICATION NO. WO 04/057236  
PUBLICATION DATE 8 JUL 2004  
PUBLICATION LANG. GERMAN  
 NOT PUBLISHED  
 U.S. only  Requested

## RECEIVED FROM THE APPLICANT: (other than checked above)

National application basic fee paid  
 Express Processing Requested  
 Translation of the International Application  
 Used the IB copy of the IA  
 Description  
 Claims 10  
 Drawings 2  
 Foreign Language in drawing  
 Article 19 Amendments  
 Amendment used in application  
 Article 34 Amendment  
 Amendment used in application  
 DNA  
 1194 transaction done

Preliminary Amendment(s) filed 16 June 2005  
 second submission  
 Information Disclosure Statement 5 MAY 2005  
 second submission  
 Assignment  Assignee  
 Forward to Assignment Branch  
 Substitute Specification  
 Small Entity Statement  
 type  
 Oath/Declaration (date submitted 10.2.06)  
 Not executed name discrepancy  
 Executed  
 Power of Attorney  
 Change of Address

Data Sheet

## 35 USC Receipt of Request (PTO - 1399 Transmittal Letter)

Date Acceptable oath/declaration received

102(e) Date

Date complete 35 USC 371 requirements met

## DATE NOTICE COMPLETED

DO/EO 903	Notice of Acceptance	
DO/EO 905	Notice of Missing Requirements	
DO/EO 917	Notice of A defective oath or declaration	
DO/EO 916	Notice of defective response	<u>3.9.07</u>
DO/EO 913	Notice of defective translation	
DO/EO 909	Notification of Abandonment	